

ALASKA DEPT OF ENVIRONMENTAL CONSERVATION







USEPA (REGION X)
ALASKA OPERATIONS OFFICE

LETTER OF PROMULGATION

- 1. The Western Alaska Subarea Contingency Plan is the guideline for establishing operations in the event of a major response effort to an oil spill or hazardous material release. This volume supplements the *Alaska Federal/State Preparedness Plan for Response to Oil and Hazardous Substance Discharges/Releases* (Unified Plan).
- 2. Information contained herein will be disseminated to agencies and personnel involved in various response and cleanup activities.
- 3. The Western Alaska Subarea Contingency Plan is the result of a joint planning effort. Members of the U.S. Environmental Protection Agency, U.S. Coast Guard, Alaska Department of Environmental Conservation, U.S. Department of the Interior, and numerous other Federal, State, local, Native and industry participants contributed to this document.
- 4. We solicit comments and recommendations to improve this plan. Please forward your comments to Mr. Larry Iwamoto (Alaska Department of Environmental Conservation, Prevention and Emergency Response Program, 555 Cordova Street, Anchorage, Alaska, 99501), or Ms. Mary Goolie (U.S. EPA, Alaska Operations Office, 222 W 7th Avenue, Anchorage, AK 99501).

| Signed | Signed |
|--------|--------|
| Signed | Signed |

MATT CARR Federal On-Scene Coordinator, USEPA Region X (Alaska Operations Office) WILLIAM HUTMACHER
Captain, USCG
Federal On-Scene Coordinator
Captain of the Port, Western Alaska

Signed

LESLIE PEARSON State On-Scene Coordinator, ADEC Central Alaska Response Team

WESTERN ALASKA SUBAREA CONTINGENCY PLAN

TABLE OF CONTENTS

| Letter of Promulgati | ion | i |
|----------------------|---|------|
| Table of Contents | | iii |
| | ND SUBAREA CONTINGENCY PLAN DESCRIPTIONS | |
| | | |
| Federal National Re | sponse Center Notification | xiii |
| | dous Substance Spill Notification Placard | |
| | | |
| RESPONSE | | |
| PART ONE | EMERGENCY RESPONSE NOTIFICATION | A-1 |
| | A. Emergency Response Notification | A-1 |
| | B. USCG and Federal Agency Contacts | |
| | C. Alaska State Agency Contacts | |
| | D. Local Contacts | |
| PART TWO | EMERGENCY RESPONSE | A-12 |
| | A. Unified Command Structure and ICS | |
| | B. Roles of the OSC, RP, RAC, and RMAC | |
| PART THREE | RESPONSE PROCEDURES | A-15 |
| | A. Response Objectives | |
| | B. Scope of Activities | |
| | C. Ramp up Procedures | |
| | D. Additional Response Protocols | |
| | 2. Additional Response Fronce is | |

| RESOURCES PART ONE | CON | MMUNITY PROFILES | R-1 |
|-----------------------|----------|---|-------|
| PART TWO | | SISTICS | |
| TART TWO | A. | Equipment Considerations | |
| | В. | Personnel Considerations | |
| | C. | Communications | |
| | D. | Command Posts | |
| | Б. Е. | Storage/Disposal | |
| | | e 1 Potential Staging Areas | |
| | | e 2 Airports | |
| | | e 3 Potential Command Post Locations | |
| | | e 4 VHF Repeaters | |
| | | e 5 Marine Frequencies | |
| | | e 6 Other Communications Assets | |
| PART THREE | | IPMENT | |
| IAKI IIIKEE | A. | Vessels | |
| | А. В. | Boom | |
| | Б. С. | | |
| | | Skimmers | |
| | D. | Other Equipment | |
| DADE FOLD | E. | Alaska Chadux Corporation Inventory | |
| PART FOUR | | SONNEL AND INFORMATION DIRECTORIES | |
| | A. | Regional On-Scene Coordinator Personnel | |
| | B. | Police and Fire Departments | |
| | C. | Hospitals | |
| | D. | Port Authority/Harbormasters | |
| | E. | Marine Pilots Association | |
| | F. | Salvage Companies/Divers | |
| | G. | Towing Companies | |
| | H. | Laboratories | |
| | I. | Water Intake/Use Facilities | |
| | J. | Airports & Aircraft Rental | |
| | K. | Trucking Companies/Car Rentals | |
| | L. | NOAA Weather Service | |
| | M. | Media | |
| | N. | Alaska Native Organizations and Federally-Recognized Tribes | B-167 |
| | O. | Volunteer Organizations | B-171 |
| | P. | Natural Resource Trustee Emergency Contacts | B-171 |
| | Q. | Local Emergency Managers | B-173 |
| | R. | Major Environmental/Health Interest Groups (statewide) | B-173 |
| | S. | Fishing Fleets/Organizations | |
| | T. | BOA Contractors | |
| | U. | Lodging Facilities | B-175 |

| HAZMAT | | | |
|------------|---------|---|------|
| PART ONE | HAZ | MAT RESPONSE | |
| | A. | Initial Notification of Response Agencies | |
| | B. | Recognition | |
| | C. | Evaluation | |
| | D. | Evacuation | |
| | E. | Direction and Site/Entry Control | |
| | F. | Command and Control | |
| | G. | Communications | |
| | H. | Warning Systems & Emergency Public Notification | |
| | I. | Health and Medical Services | |
| PART TWO | RESI | PONSIBLE PARTY HAZMAT ACTION | |
| | A. | Discovery and Notification | |
| | В. | Removal Action | |
| PART THREE | STAT | ΓΕ HAZMAT ACTION | |
| | A. | Authority | |
| | B. | Response Policy | |
| | C. | State Response Capabilities | |
| | D. | Responsibilities | |
| PART FOUR | FEDI | ERAL HAZMAT ACTION | |
| | A. | Authority | |
| | B. | Jurisdiction | |
| | C. | Response Policy | |
| PART FIVE | SUBA | AREA HAZMAT RISK ASSESSMENT | |
| | Α. | General | |
| | В. | Facilities | |
| | C. | Transportation | |
| | D. | Planning Priorities | |
| | E. | References | |
| | Table | | |
| | | C-1: Extremely Hazardous Substances in the Western Alaska Subarea | C-13 |
| | | C-2: Inventory of Reported Petroleum Products in the | С 13 |
| | | Western Alaska Subarea | C-14 |
| | Figure | | |
| | 1 15011 | 1 – Transportation Modes, Corridors, and Substances | C-15 |
| PART SIX | RAD | IOLOGICAL AND BIOLOGICAL ISSUES | C-18 |

SENSITIVE AREAS INTRODUCTIOND-1 **PART ONE PART TWO** AREAS OF ENVIRONMENTAL CONCERND-9 A. B. C. D. **PART THREE PART FOUR** B. C. 1. 2. VegetationD-54 3. D. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. E. **PART FIVE** KEY REFERENCES D-79 PART SIX AREAS OF LOCAL CONCERND-81 PART SEVEN Subsistence and Personal Use Areas ATTACHMENT ONE ATTACHMENT TWO **Index Salmon Stream Escapement** ATTACHMENT THREE Excerpts from Alaska Seabird Colony Catalog

BACKGROUND SUPPORT INFORMATION..... E-1 PART ONE Subarea Description E-1 A. B. Area of Responsibility..... E-7 C. Regional Multiagency Coordination Committee E-7 Subarea Committee E-10 D. Figures: 1 – Western Alaska Subarea E-3 2 – Western Alaska Detailed Subarea Map E-4 3 – Western Alaska USGS Topo Map Index E-5 4 – Western Alaska Nautical Chart Index E-6 5 – Regional MAC E-9 6 – Planning Organization E-12 RESPONSE POLICY AND STRATEGIES E-13 **PART TWO** Federal Response Action Priorities/Strategies..... E-13 Α. B. State of Alaska Response Priorities E-15 **PART THREE** AREA SPILL HISTORY.....E-16 A. Navigable Waters Spill History..... E-16 Inland Spill History E-17 B. C. Hazmat Release History E-20 ABBREVIATIONS & ACRONYMS E-21 **SCENARIOS** PART ONE WORST CASE DISCHARGEF-1 **PART TWO** MAXIMUM MOST PROBABLE DISCHARGE......F-6 AVERAGE MOST PROBABLE DISCHARGE F-11 **PART THREE** HAZARDOUS MATERIALS RELEASE......F-13 **PART FOUR** GEOGRAPHIC RESPONSE STRATEGIES (To Be Developed)

UNIFIED PLAN & SUBAREA CONTINGENCY PLAN DESCRIPTIONS

The Western Alaska Subarea Contingency Plan is a supplement to the *Alaska Federal/State Preparedness Plan for Response to Oil & Hazardous Substance Discharges/Releases* (commonly referred to as the Unified Plan). The Unified and the Subarea Contingency Plans represent a coordinated and cooperative effort by government agencies and were written jointly by the U.S. Coast Guard, the U.S. Environmental Protection Agency, and the Alaska Department of Environmental Conservation. The Oil Pollution Act of 1990 (OPA 90) requires the USCG and the USEPA to prepare oil spill response plans for the State of Alaska, which is designated as an entire planning region under Federal guidelines. Alaska statute requires the ADEC to prepare a state-wide master plan addressing oil and hazardous substance discharges. The Unified Plan meets these Federal (NCP and OPA 90) requirements for regional and area planning, as well as State planning requirements. It also fulfills the NCP requirement for the preparation of a regional contingency plan by the Alaska Regional Response Team.

OPA 90 requires the development of Area Contingency Plans for the inland and coastal zones of each Federal region. For the Alaska region, there are three Coast Guard Captain of the Port zones and one inland zone. The three Captain of the Port zones are: 1) Southeast, which covers all of Southeast Alaska; 2) Prince William Sound, which covers the Prince William Sound area; and 3) Western Alaska, which includes the rest of coastal Alaska from Cook Inlet out to the Aleutians and north to the Beaufort Sea and the Canadian border. The inland zone is subdivided into two sectors: 1) the North Slope oil production area and the Trans-Alaska Pipeline System (TAPS) and 2) all other areas inland from the coastal zones.

Alaska statute divides the state into ten regions for oil and hazardous substance spill planning and preparedness. The USCG and the USEPA joined with the ADEC to use these ten regions for area planning instead of the Federal planning divisions since this would facilitate unified planning for the State of Alaska and prove more practical as well (for example, the huge COTP Western Alaska planning area is replaced by seven more manageable divisions). Because the State of Alaska is called a planning "region" under Federal planning guidelines and to avoid confusion with the other Federal term, "area contingency plans," these ten subordinate planning regions of the State are called "subareas" in the context of the Unified Plan.

The Unified Plan contains information applicable to pollution response within the entire State of Alaska and meets the pollution response contingency planning requirements applicable to the Federal and State governments. The plan provides broad policy guidance and describes the strategy for a coordinated Federal, State and local response to a discharge, or substantial threat of discharge, of oil and/or a release of a hazardous substance within the boundaries of Alaska and its surrounding waters.

Under both Federal and State law, the responsible party for an oil or hazardous substance incident is required to report the incident and mount a response effort to contain and clean up the release. The Federal and State governments mandate response plans for oil tank vessels and facilities that have stringent spill response requirements. If the responsible party fails to respond adequately or if no responsible party can be identified, then the Federal and State governments will rely on the Unified Plan and the appropriate Subarea Contingency Plan for response protocols and guidance.

Whereas the Unified Plan contains general information for response efforts taking place anywhere in the State of Alaska, the Subarea Contingency Plan (SCP) concentrates on issues and provisions specific to its particular subarea. The Western Alaska SCP focuses on the Western Alaska region of the State. The boundaries of this subarea are described in the Background Section of this plan. The Western Alaska SCP provides information specific to the area, including emergency response phone numbers, available response equipment and other

resources, specific response guidelines, and information on hazardous substance presence and sensitive areas protection.

Alaska State statute mandates a public review of all new plans, an annual departmental review of these plans, and another public review whenever the plans are significantly revised. The ADEC offers a public review of these plans for a period of 30 to 60 days during which verbal and written comments are accepted. During this comment period, several public meetings are held at locations appropriate for the plan being reviewed. The public review draft is also accessible for review and comment through the Alaska Regional Response Team's website. The Federal government does not require public review for any of its plans, though the USCG and the USEPA, as part of the Alaska unified planning process, do cooperate with the State of Alaska and participate in the public review process.

Neither the Federal nor the State government maintains a formal approval process for these plans. The Unified Plan and the SCPs are presented to the Alaska State Emergency Response Commission and the Alaska Regional Response Team (ARRT) for review and comment. The ARRT's concurrence is also part of the process for plan promulgation. Final promulgation of the plan is accomplished once the three plan holders - the USCG, the USEPA and the State of Alaska – sign the letter of promulgation.

RECORD OF CHANGES

| Change Number | Date of Change | Date Entered | Entered By (Signature, Title) |
|---------------|----------------|--------------|----------------------------------|
| Change Number | Date of Change | Date Entered | (Signature, Title) |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



National Response Center



The National Response Center is the SOLE national point of contact for reporting Oil, Chemical, Radiological and Biological discharges.

REPORT ALL

OIL AND HAZARDOUS SUBSTANCE SPILLS

ALASKA LAW REQUIRES REPORTING OF ALL SPILLS

During normal business hours

contact the nearest DEC Area Response Team office:

Central Area Response Team: Anchorage

Northern Area Response Team: Fairbanks

Southeast Area Response Team: Juneau 269-3063

fax: 269-7648

451-2121

fax: 451-2362

465-5340

fax: 465-2237

Outside normal business hours, call: 1-800-478-9300



PORT EDAS DON CITY

Southeas Alaska

Northern

Alaska

Central

Alaska Department of Environmental Conservation Division of Spill Prevention and Response

Alaska Department of Environmental Conservation

Discharge Notification and Reporting Requirements

AS 46.03.755 and 18 AAC 75.300-.307

Notification of a discharge must be made to the **nearest** Area Response Team during working hours:

Anchorage: 269-3063 Fairbanks: 451-2121 Juneau: 465-5340

269-7648 (FAX) 451-2362 (FAX) 465-2237 (FAX)

OR

to the 24-Hour Emergency Reporting Number during non-working hours: 1-800-478-9300

Notification Requirements

Hazardous Substance Discharges

Any release of a hazardous substance must be reported as soon as the person has knowledge of the discharge.

Oil Discharges

■ TO WATER

Any release of oil to water must be reported as soon as the person has knowledge of the discharge.

■ TO LAND

- Any release of oil in excess of 55 gallons must be reported as soon as the person has knowledge of the discharge.
- Any release of oil in **excess of 10 gallons but less than 55 gallons** must be reported within 48 hours after the person has knowledge of the discharge.
- A person in charge of a facility or operation shall maintain, and provide to the Department on a monthly basis, a written record of any discharges any discharge of oil *from 1 to 10 gallons*.

■ TO IMPERMEABLE SECONDARY CONTAINMENT AREAS

• Any release of oil *in excess of 55 gallons* must be reported within 48 hours after the person has knowledge of the discharge.

Special Requirements for Regulated Underground Storage Tank (UST) Facilities*

If your **release detection system** indicates a possible discharge, or if you notice **unusual operating conditions** that might indicate a release, you must notify the Storage Tank Program at the nearest DEC Office **within 7 days**:

Anchorage: (907) 269-7504 Fairbanks: (907) 451-2360 Juneau: (907) 465-5200 Soldotna: (907) 262-5210

*Regulated UST facilities are defined at 18 AAC 78.005 and do not include heating oil tanks.